

PHOTOGRAPHIC INTERPRETATION BRIEF

NPIC/R-1124/64 March 1964

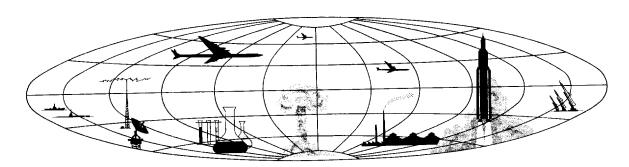
MILITARY INSTALLATION, NAN-CHING AREA, CHINA

Declass Review by NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2003/05/14 : GPARDP78B04560A003000010027-6



Approved For Release 2003/05/14 : CIA-RDP78B04560A003000010027-6



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

25X1

References: USATC Series 200, Sheet S0493-5A, 1st ed, Feb 59 (S)

NPIC Project N-168/64 (DIAAP-1-3-64--partial answer)

A large military installation located 10 nm SSE of Nan-ching covers approximately 310 acres and contains 74 barracks ranging in size from 105 x 25 ft to 150 x 35 ft (298,650 sq ft total floor space); 16 barracks/administration buildings ranging from 100 x 20 ft

to 135×35 ft (62,525 sq ft total floor space); 11 storage buildings ranging from 105×25 ft to 140×35 ft (51,475 sq ft total floor space); 6 vehicle storage buildings ranging from 105×30 ft to 110×75 ft (35,000 sq ft total floor space); 5 vehicle maintenance or servicing

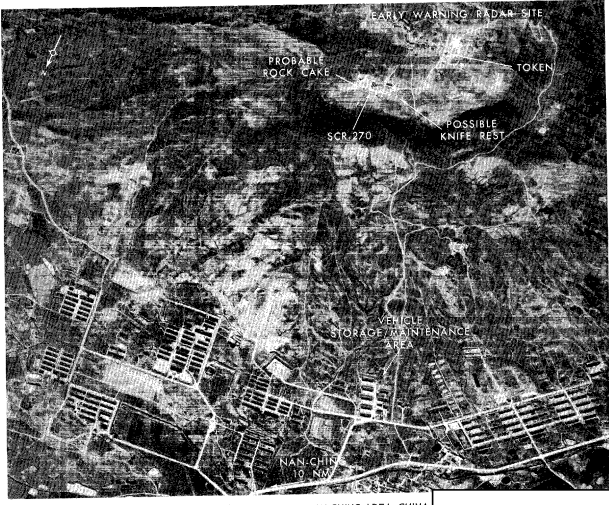


FIGURE 1. MILITARY INSTALLATION, NAN-CHING AREA, CHINA

- 1 -

25X1

25X1

25X1

NPIC/R-1124/64

buildings; 10 administration buildings; 11 mess halls; approximately 75 support buildings; and numerous miscellaneous sheds.

A former probable barracks section apparently has been dismantled. It originally contained at least 18 buildings each 60 x 25 ft. Only 2 now remain, and they are probably used for support. Training facilities consist of 2 parade grounds, one of which contains an obstacle course. At least 5 trucks were visible in the larger vehicle storage area in

Based on a figure of 33.6 sq ft per man, this installation could accommodate 10,700 personnel.

An early warning radar site is situated on	
high ground 2,000 ft south of the installation.	
It consists of one TOKEN, one SCR-270, one	
probable ROCK CAKE, and one possible KNIFE	-
REST. the TOKEN was in opera-	25X1
tion. The site was cloud covered on	25X1
photography.	_ +,
Approximately 15 miscellaneous support	
buildings and sheds are associated with the radar	
site. One van truck was observed in the area	
	25X1

- 2 -